## Form 477 Submission for FRN: 3726759, Company: F&B Communications, Inc., State: IA, Operations: Non-ILEC, Data as of Dec 31, 2013

Status: On Mar 02, 2014, the status for this Form 477 submission was changed to Original - Submitted.

All filers must complete items 1 through 11 below-

Data Description	Value		
Data as of	Dec 31, 2013		
1. FRN	3726759		
2. Company	F&B Communications, Inc.		
3. Type of Operations	O ILEC   Non-ILEC		
4. Use this drop-down list to select a single name, such as the holding company, to identify all commonly-owned or commonly-controlled filers. Commonly-controlled filers with no holding company should decide on a single name to use for this question. Select "not shown" if no appropriate name appears in the list.	F&B Communications, Inc.		
If you selected "not shown" above, type in the single name that will identify all commonly-owned or commonly-controlled filers.			
5. State	IA		
6. Contact person (person who prepared the submitted data)	Bryen Dilks		
7. Contact person telephone number and email address	Phone. 515-223-0159  Email. bdilks@kiesling.com  Confirm bdilks@kiesling.com		
8. Status of submission	Original - Submitted		
<ol> <li>Indicate whether you request non-disclosure of some or all of the information in this submission because you believe that this information is privileged and confidential and public disclosure of such information would likely cause substantial harm to the competitive position of the filer.</li> </ol>	O No ⊚ Yes		
10. Official (corporate officer, managing partner, or sole proprietor) whose signature certifies that he/she has examined the information contained in this Form 477 and that, to the best of his/her knowledge, information and belief, all statements of fact contained in this Form 477 are true and correct. For purposes of this Form 477, the entry of the official's name on this line shall constitute that official's electronic signature to this certification. Persons making willful false statements in a Form 477 can be punished by fine or imprisonment under the Communications Act, 47 U.S.C. 220(e).	Charles Freese		
11. Certifying official telephone number and email address	Phone. 563-374-1235  Email. mail@fbc.bz		

## Part I.A: Broadband - Asymmetric xDSL-

In Part I.A, report connections (wired "lines") to end users that you (including affiliates) equipped to enable the end user to receive information from and/or send information to the Internet at information transfer rates exceeding 200 kbps in at least one direction. Report only in-service connections. The end user's Internet access service may be provided by you (including affiliates) or by an unaffiliated entity, For purposes of Part I.A, Internet Service Providers (ISPs) are not end users. Categorize the connection based on the technology employed by the part of the connection that terminates at the end user location. (Do not report anywhere in Form 477 any high-capacity connections

between two locations of the same end user customer, ISP or communications carrier.)

(1)	(2)	(3)	(4)	(5)
Total connections to end users that you (including affiliates) equipped as broadband over your own local loop facilities or the equivalent, or over UNE loops or other facilities you obtained from an unaffiliated entity. Do not convert lines into a voice-grade-equivalent measure.	Percentage of (1) that you (including affiliates) equipped over your own local loop facilities or the equivalent. (Enter 0 if the true value is 0 percent.)	Percentage of (1) that are billed (or incorporated in a service billed) to end users by you, or your affiliates or agents. (Enter 0 if the true value is 0 percent.)	Percentage of (1) that connect to residential end users. (Enter 0 if the true value is 0 percent.)	Percentage of (1) that connect to residential end users and have information transfer rates exceeding 200 kbps in both directions. (Enter 0 if the true value is 0 percent.)
	100.000	100.000	89.602	89.602

Break down the total connections reported in (1) to show the non-zero number in each of the following speed tiers. If the number of connections in a particular speed tier is zero, leave that data cell blank.

Connections reported in EACH data cell below must equal the sum of Asymmetric xDSL connections reported in Part VI by Census Tract, for that download/upload combination, and the sum of ALL data cells below must equal the total connections reported in (1).

	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
load formation insfer te from e end er (9 tegories):	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	Greater than or equal to 1.5 mbps and less than 3 mbps	Greater than or equal to 3 mbps and less than 6 mbps	Greater than or equal to 6 mbps and less than 10 mbps	Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
ess than or equal to 200 kbps								
Freater than 00 kbps and ss than 768 kbps								
or equal to 88 kbps and ss than 1.5 mbps								
Greater than or equal to .5 mbps and less than 3								
mbps Greater than or equal to 3 mbps and less than 6 mbps								
reater than requal to 6 mbps and less than 10 mbps								
or equal to 0 mbps and less than 25								
mbps freater than or equal to 5 mbps and ss than 100								
mbps Greater than or equal to 100 mbps								

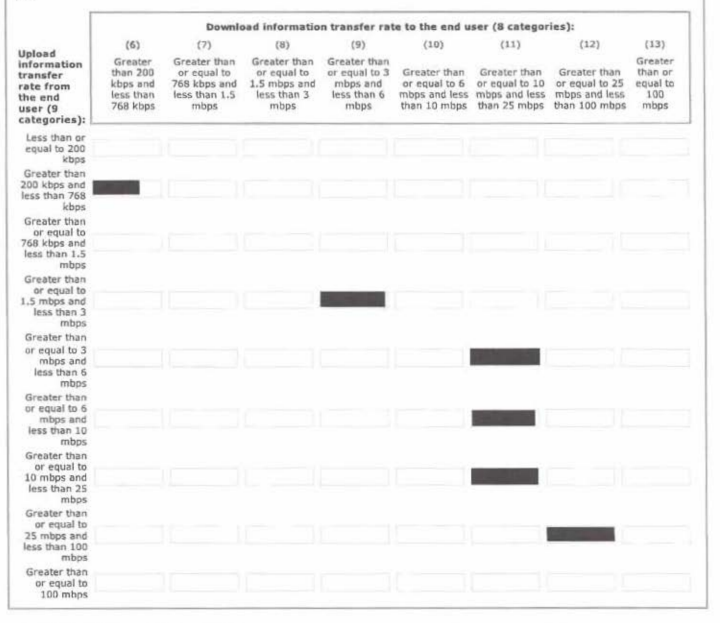
Part I.A: Broadband - Optical Carrier (fiber to the end user)-

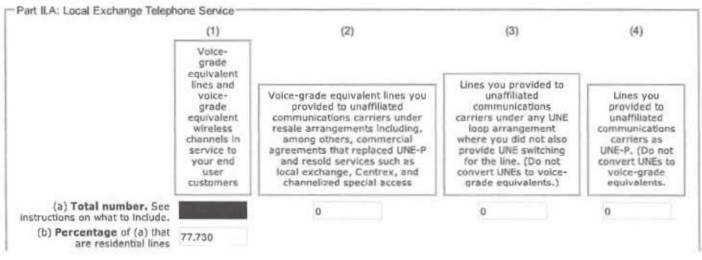
In Part I.A, report connections (wired "lines") to end users that you (including affiliates) equipped to enable the end user to receive information from and/or send information to the Internet at information transfer rates exceeding 200 kbps in at least one direction. Report only in-service connections. The end user's Internet access service may be provided by you (including affiliates) or by an unaffiliated entity. For purposes of Part I.A, Internet Service Providers (ISPs) are not end users. Categorize the connection based on the technology employed by the part of the connection that terminates at the end user location. (Do not report anywhere in Form 477 any high-capacity connections between two locations of the same end user customer, ISP or communications carrier.)

(1)	(2)	(3)	(4)	(5)
(including affiliates) equipped as broadband over your own local loop facilities or the equivalent, or over UNE loops or other facilities you obtained from an unaffiliated entity. Do not convert lines into a voice-grade-equivalent measure.	Percentage of (1) that you (including affiliates) equipped over your own local loop facilities or the equivalent. (Enter 0 if the true value is 0 percent.)	Percentage of (1) that are billed (or incorporated in a service billed) to end users by you, or your affiliates or agents. (Enter 0 if the true value is 0 percent.)	Percentage of (1) that connect to residential end users. (Enter 0 if the true value is 0 percent.)	Percentage of (1) that connect to residential end users and have information transfer rates exceeding 200 kbps in both directions. (Enter 0 if the true value is 0 percent.)
San	100.000	100.000	92.050	92,050

Break down the total connections reported in (1) to show the non-zero number in each of the following speed tiers. If the number of connections in a particular speed tier is zero, leave that data cell blank.

Connections reported in EACH data cell below must equal the sum of Optical Carrier (fiber to the end user) connections reported in Part VI by Census Tract, for that download/upload combination, and the sum of ALL data cells below must equal the total connections reported in (1).





(c) Percentage of (a) for	
which you (including affiliates) are the presubscribed	89.362
interstate long distance carrier (d) Percentage of (a) used	
for residential service AND for	W. 100
which you (including affiliates) are the presubscribed interstate long distance carrier	71.489
(e) Percentage of (a)	
provided over your own (including affiliates) local loop facilities or the equivalent	100.000
(f) Percentage of (a) provided over UNE loops	
obtained from an unaffiliated	0.000
carrier without also obtaining that carrier's UNE switching for that line	
(g) Percentage of (a) provided over UNE-Platform (but treat commercial	
egreements that replaced UNE- P as "provided by reselling," below)	0.000
(h) Percentage of (a) provided by reselling unaffillated-carrier services including, among others,	
commercial agreements that replaced UNE-P and resold services such as local exchange, Centrex, and	0.000
channelized special access (i) Percentage of (a)	
provided over optical fiber at the end user premises	31,489
(j) Percentage of (a) provided over coaxial cable at the end user premises	0.000
(k) Percentage of (a) provided over fixed wireless at	0.000
the end user premises	

## -Part V: Zip Code Information -- Local Voice Telephone Service and Interconnected VolP

If you reported local exchange telephone lines in service to your end user customers, in Part II.A (1), or VoIP subscriptions that end users purchased from you, in Part II.B (1) or (2), you must list the 5-digit ZIP Codes in the state in which you had end user customers. Do not include any ZIP Codes in which you offered your local exchange telephone or VoIP service but had no end user customers, and do not include any out-of-state ZIP Codes.

Type all five digit ZIP codes in the following text box, separated by either commas, spaces, or carriage returns:

52037,52060,52255,52721,52765,52777,52778

## Census Tract Detail - Technologies except Terrestrial Mobile Wireless

If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination.

You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses.

Census Tract / Technology. -

Technology of the connections: Asymmetric xDSL

Census Tract: State: IA County: Cedar County Census Tract: 4501.00

			DOWNLOA	D INFORMA	TION TRANS	FER RATE.		
UPLOAD INFORMATION TRANSFER RATE:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	Greater than or equal to 1.5 mbps and less than 3 mbps	Greater than or equal to 3 mbps and less than 6 mbps	Greater than or equal to 6 mbps and less than 10 mbps	Greater than or equal to 10 mbps and less than 25 mbps	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps
Less than or equal to								
200 kbps Number of								
Connections:								
Percentage Residential:	%	%	%	%	%	%	%	16
Greater than 200 kbps								
and less than 768 kbps	Name of the last							
Number of Connections:	88.136							
Percentage Residential:	%	%	%	9/0	%	%	9/6	%
Greater than or equal to								
768 kbps and less than								
1.5 mbps Number of				87.898		81.250		
Connections: Percentage Residential:	160	%	96	96	96	%	96	156
Greater than or equal to		437			2075	1000		1.00
1.5 mbps and less than								
3 mbps Number of								
Connections:	-	447	242	42		44		
Percentage Residential:	%	96	%	%	%	%	%	76
Greater than or equal to								
3 mbps and less than 6								
mbps Number of Connections:								
Percentage Residential:	9/6	%	9/6	9/0	%	96	9/0	9/0
Greater than or equal to								
5 mbps and less than 10								
mbps Number of								
Connections:	96	96	96	%	96	96	96	96
Percentage Residential:	177				S.T.		-	70
Greater than or equal to 10 mbps and less than								
25 mbps Number of								
Connections:	1							
Percentage Residential:	%	%	9/6	96	9%	%	%	11/0
Greater than or equal to 25 mbps and less than								
100 mbps Number of								
Connections:								
Percentage Residential:	%	96	9/6	96	19/6	%	96	9/4
2 (22 22)								
Greater than or equal to								
100 mbps Number of Connections:								
Percentage Residential:						-		
rescende seademan	%	%	79	%	96	%	%	. 56

Census Tract Detail - Technologies except Terrestrial Mobile Wireless

If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination.

You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses.

Census Tract / Technology.

Technology of the connections: Asymmetric xDSL

Census Tract: State: IA County: Cedar County Census Tract: 4504.00

			DOWNLOA	D INFORMA	TION TRANS	FER RATE.			
UPLOAD INFORMATION TRANSFER RATE:	Greater than 200 kbps and less than 768 kbps	Greater than or equal to 768 kbps and less than 1.5 mbps	Greater than or equal to 1.5 mbps and less than 3 mbps	Greater than or equal to 3 mbps and less than 6 mbps	Greater than or equal to 6 mbps and less than 10 mbps	mbps and	Greater than or equal to 25 mbps and less than 100 mbps	Greater than or equal to 100 mbps	
						Park III			
Less than or equal to 200 kbps Number of									
Connections:									
Percentage Residential:	%	96	15/4	%	%	%	%	%	
Greater than 200 kbps	100								
and less than 768 kbps									
Number of Connections:	84.000								
Percentage Residential:	%	%	9/6	96	%	%	™.	%	
Greater than or equal to									
768 kbps and less than									
1.5 mbps Number of Connections:				92.000		66.667			
Percentage Residential:	96	96	96	96	%	%	96	No	
areater than or equal to 1.5 mbps and less than									
3 mbps Number of									
Connections: Percentage Residential:	%	%	0/0	%	96	%	9/a	%	
Greater than or equal to 3 mbps and less than 6									
mbps Number of									
Connections: Percentage Residential:	%	%	96	19/10	%	96	%	%	
Greater than or equal to									
5 mbps and less than 10									
mbps Number of									
Connections: Percentage Residential:	%	%	%	96	96	96	%	9/4	
Greater than or equal to 10 mbps and less than									
25 mbps Number of									
Connections: Percentage Residential:	%	%	%	%	%	%	%	9/6	
Greater than or equal to 25 mbps and less than									
100 mbps Number of									
Connections:	44			04	.04				
Percentage Residential:	70	%	96	70	96	96	%	79	
ireater than or equal to									
100 mbps Number of									
Connections:									
Percentage Residential:									
	%	%	9%	%	9/6	%	%	96	

Census Tract Detail - Technologies except Terrestrial Mobile Wireless

If you reported broadband connections in Part I.A in a technology category other than Terrestrial Mobile Wireless, you must specify the technology category, identify the Census Tracts in this state in which you had connections in service using that technology, and, for each Census Tract, report the number of connections and the percentage residential in each relevant download/upload information transfer rate combination.

You can use the American Factfinder to look up 2010 Census Tract numbers for street addresses.

- Census Tract / Technology, -

Technology of the connections: Asymmetric xDSL

Census Tract: State: IA County: Clinton County Census Tract: 10.00